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Meely, Robert H. Koven, William

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Suppliback - Aerodynamics (99305.2); Wings - Pitching moment characteristics (99175.8);\*

Low-speed characteristics in pitch of a 420 swept-back wing with aspect ratio 5.9 and direular-ere airfoil sections

Matienal Advisory Corrittee for Aeronautics, Washington, D. C.

Eng.

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Two types of leading eire flers, a flat and a curved flap, were used to investigate the possibilities of improving the low-speed characteristics of swept-back wings. Addition of leading edge flaps increased nextract lift coefficient for wings, with and without #111 flaps, and eliminated large unstable variations in pitching moment by delaying stalling over outboard wing sections. Comparison tests showed circular are wings decidely inferior to the Mageries wings of some olam form. to the Meries wings of same plan form.

\* Wings - Stalling characteristics (99179)

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### RESEARCH MEMORANDUM

LOW-SPEED CHARACTERISTICS IN PITCH OF A 42° SWEPTBACK

WING WITH ASPECT RATIO 3.9 AND

CIRCULAR-ARC AIRFOIL SECTIONS

Ву

Robert H. Neely and William Koven

Langley Memorial Aeronautical Laboratory Langley Field, Va.

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### NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

WASHINGTON November 13, 1947

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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

RESEARCH MEMORANDUM

LOW-SPEED CHARACTERISTICS IN PITCH OF A 42° SWEPTBACK

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CIRCULAR-ARC AIRFOIL SECTIONS

By Robert H. Neely and William Koven

### SUMMARY

Results are presented of tests made in the Langley 19-foot pressure tunnel to determine the low-speed pitch characteristics of a 42° sweptback wing with circular-arc airfoil sections, an aspect ratio of 3.9, and a taper ratio of 0.625. The effects on the wing characteristics of extensible round-nose leading-edge flaps located on the outboard 70 percent of the semispan, and of a fuselage with fineness ratio 10.2 located in low, middle, and high positions were investigated. The tests covered a range of Reynolds number from 3.09  $\times$  10 $^6$  to 9.60  $\times$  10 $^6$ .

The characteristics of the basic wing from low-speed considerations were poor. Maximum lift coefficients of about 0.35 and 0.95 were obtained for the plain wing and for the wing with half-span split flage deflected 600, respectively. Large unstable variations in pitching moment caused by tip stalling and appreciable increases in drag occurred at moderate angles of attack. The wing with leading-edge flaps exhibited reasonably good characteristics. The addition of leading-edge flaps increased CImax to 1.18 for the wing without split flaps and to 1.52 for the wing with split flaps and eliminated the large unstable variations in pitching moment by delaying stalling over the outboard sections of the wing. The fusolage in any of the three positions produced no large effects on the characteristics of the basic wing. For the wing with leadingedge flaps the pitching-moment variation near maximum lift was reversed from a stable to an unstable condition by the addition of the fuselage in the middle position. Over the range of Reynolds number tested, there was no appreciable scale effect on the characteristics of the wing.

A comparison of the basic wing characteristics with those of an NACA 641-112 sweptback wing with nearly identical plan form revealed that, from low-speed considerations, the basic circulararc wing was decidedly inferior in most respects to the 64-series wing. With leading-edge flaps the characteristics of the two

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wings more nearly approached each other, although the drag of the circular-arc wing was still considerably higher than that of the G-series wing.

### IMPRODUCTION

The use of sharp leading-edge airfoil sections on swept wings has been contemplated as a means of reducing drag at supersonic velocities. Insumuch as adverse longitudinal stability and stalling characteristics on evept wings with conventional profiles have been encountered at low spead in previous investigations, it was considered desirable to investigate the low-speed characteristics of a swept wing with a charp leading edge. A scries of tests were made, thersfore, in the Lungley 19-foot pressure tunnel on a wing having 42° sweepback at the leading edge and incorporating thin symmetrical circular-arc airfoil sections. The wing had an aspect ratio of 3.9 and a taper ratio of 0.625.

The characteristics of the basic wing in pitch with and without 50-percent semispan eplit flaps were obtained from force measurements and stall studies over a range of Reynolds number from 3.09 × 100 to 9.60 × 100. To investigate the possibilities of improving the characteristice of the wing by means of a leading-edge device, two types of leading-edge flaps, a flat and a curved flap, of approximately 70-percent span were tested. The effects of a fuselege in several vertical positions on the characteristics of the wing were also determined. As an aid in evaluating the results of this investigation, the data are compared with the results of tests of a wing with rearly identical plan form but incorporating MACA 641-112 airfoil sections (references 1 and 2).

### CONFFICIENTS AND SYMBOLS

The data are referred to a set of axes coinciding with the wind axes. All coefficients are based upon the dimensions of the basic wing. Pitching moments are computed about the quarter chord of the mean aerodynamic chord.

C<sub>L</sub> lift coefficient (L/qS)

Cr. meximum lift coefficient

Cn drag coefficient (D/q3)

### MACA RM No. 17E23

Reynolds number (ρVč/μ)

No Nach number (V/a)

angle of attack of wing chord line

angle of change of pitching moment with lift coefficient

where

L lift

D drag

pitching moment about quarter chord of mean aerodynamic chord

wing area

mean aerodynamic chord measured parallel to the plane

distance from the leading edge of the chord at plane of symmetry to quarter-chord point of the mean serodynamic /2 /1b/2

chord  $\left(\frac{2}{5}\right)^{1b/2}_{0}$  cx dy

of symmetry

longitudinal distance, parallel to plane of symmetry, from the leading edge of the root chord to quarterchord point of each section

local chord measured parallel to the plane of symmetry spanwise coordinate

MACA IM No. 17523

STATI

free-stream dynamic pressure (100

free-stream velocity

mass density of air

coefficient of viscosity

velocity of sound

### MODEL

A sketch of the wing and fusclage is presented in figure 1 and a photograph of the wing is shown in figure 2. The wing had an aspect ratio of 3.94 and a ratio of tip chord to root chord of 0.625. A straight line connecting the leading edge of the root and theoretical tip chords was swept back 42.05°. The wing, which was of solid steel construction, was fabricated with a constant radius of 83.25 inches at each sparwise section in a plane porpordicular to the line of maximum thickness indicated in Figure 1. Consequently, the leading and trailing edges were alightly curved, the maximum deviation from a straight line joining the leading edges of the root and tip chorts being about 0.4 inch. The airfoil sections normal to the line of maximum thickness were symmetrical circulararc sections having a maximum thickness at 50 percent chord of 10 percent at the root and 6.4 percent at the tip. (See fig. 1.) Famillel to the plane of symmetry, the wing had a thickness of 7.9 percent chord at the root and 5.2 percent chord at the tip. The wing was lacquered and sanded to obtain a smooth surface.

The fusclage was circular in cross section and had a fineness ratio of 10.2. The maximum diameter was 40 percent of the root chord. The center section had removable blocks to permit attachment to the wing at three vertical positions. (See fig. 1.) Ordinates for the fuselage are presented in table I. The fuselage was constructed of laminated managing and had a smooth finish.

The model was provided with 20-percent-cherd trailing-edge split flaps which were deflected 60° from the lower surface of the wing in a plane normal to the 60-percent (hinge) cherd line. (See fig. 3.) For most of the wing-alone tests, these flaps extended ever the inheard 50 percent of the wing semispan, but for the wing-fuselage tests and for several wing-alone tests a section of each flap (12.4 percent of the wing semispan) was removed at the center portion of the wing.

These two split-flap configurations are hereinafter referred to as continuous and cut-out split flaps.

Two types of leading-edge flaps were tested; one was flat in cross section and the other, curved. A schematic drawing giving pertinent dimensions is presented in figure 3 and a photograph of the leading-edge flap installations is given in figure 4. The flaps were of constant chord and extended from the 28-percent to the 97.5-percent-semispan station. The flaps were approximately 12 percent chord and 18 percent chord at the inboard and outboard ends, respectively, and were deflected  $37^{\circ}$  down from the wing chord line in a plane perpendicular to a line joining the leading edges of the root and tip chords. The area of the leading-edge flaps was approximately 10 percent of the wing area. A nose radius was obtained by welding a  $\frac{1}{2}$ -inch steel tube to the steel flap and then fairing to give a smooth contour.

### THE COME

Tests were made in the Langley 19-foot pressure tunnel with the air compressed to 33 pounds per square inch absolute. The wing was supported as shown in figure 2. Lift, drag, and pitching moment were measured for the following values of Reynolds number and Mach number:

R	Mo
3.09 × 106	0.068
5.32	.114
8.20	.179
9.60	.215

The majority of the tests were conducted at Reynolds numbers of  $3.09 \times 10^6$  and  $8.20 \times 10^6$ . Some wing-alone tests were run at a Reynolds number of  $9.60 \times 10^6$  and the combination of midwing fuselage and flat-leading-edge flap was tested at a Reynolds number of  $5.32 \times 10^6$ . The stall characteristics of most of the configurations were studied at a Reynolds number of  $8.20 \times 10^6$ , but the flat-leading-edge flap configurations were investigated at a Reynolds number of  $5.32 \times 10^6$ . The stall studies were made by visual observation and from motion-picture records of the behavior of wool tufts attached to the upper surface of the wing at the 10-, 20-, 40-, 60-, 80-, and 90-percent-chord stations.

MACA HM Mo. L'782

### CORRECTIONS TO DATA

The data presented herein have been corrected for support tare and interference effects and for air-stream misalinement. The jet-boundary corrections to the angle of attack and drag coefficient were calculated from reference 3 and are as follows:

Δa = 1.00 C<sub>L</sub>

 $\Delta C_{\rm D} = 0.0152 \, {\rm C_L}^2$ 

The correction to the pitching-moment coefficient due to the tunnel-induced distortion of the wing loading is

 $\Delta C_m = 0.004 C_L$ 

All corrections were added to the data.

### RESULTS AND DISCUSSION

The results of the investigation of the plain wing and the wing with split flaps (hereinafter referred to as basic wing configurations) are presented in figures 5 and 6. These data are compared in figure 7 with data on the NACA 64-series wing of reference 1. The data for the leading-edge-flup tests are given in figures 8 to 11, and the results of the wing-fuselage investigation are presented in figures 12 to 14. To assist in interpreting the lift-drag variations in terms of power-off gliding characteristics, contours of constant gliding speed and constant vertical (sinking) speed are superimposed in the lift-drug palities of several configurations in Figure 1. For the constant speed contours a wing loading of 40 pounds per square foot was assumed. The effects of the leadingedge flars and the furelage on the longitudinel-stability parameter are shown in figures 16 and 17. A brief summary of some of the important characteristics of the wing in various configurations is presented in table II.

The effects of Reynolds number on the characteristics of the wing were small over the range investigated. For this reason data showing the offect of Reynolds number are given only for the basic wing configuration.

### Characteristics of Basic Wins

Stalling characteristics. The results of the stall studies are presented in figure 5. For the flaps-off configuration the flow assumed a spenwise direction towards the tip near the leading edge of the wing at low-lift coefficients. The region of outflow gradually increased, both spanwise and chordwise, until at  $C_L \approx 0.5$  stalling began at the leading edge of the wing tip. The stall then progressed slowly inward and rearward as the angle of attack was increased.

The stell pattern for the wing with split flaps was similar to that for the plain wing except that the stelling at the tip began at a higher lift coefficient and extended over a larger portion of the chord.

Force characteristics. Data given in figure 6 for Reynolds numbers of  $3.09 \times 10^6$  and  $9.60 \times 10^6$  show that no appreciable scale effects in this Reynolds number runge were evidenced for the wing with either the split flaps off or on. At moderate to high angles of attack the pitching moment was slightly more positive for the higher Reynolds number condition. For the plain wing the increase in Reynolds number caused a reduction in  $C_{\rm Impax}$  of about 0.04.

The wing exhibited decidedly nonlinear lift characteristics. For the wing without flaps the lift-curve clope increased from a value of 0.055 at zero lift to a value of 0.056 at  $C_L = 0.55$  and then decreased as the angle of attack was increased. The low lift-curve slope of this wing at low angles of attack is attributed, to a large degree, to the low aspect ratio of the wing, inamuch as the lift-curve slope celculated from two-dimensional data for a corresponding unewept wing of the same aspect ratio is within 10 percent of the observed slope. The maximum lift coefficients were about 0.85 for the plain wing and 0.95 for the wing with split flaps. It is of interest to note that the maximum lift coefficient for the plain wing was higher by approximately 0.15 than that obtained in two-dimensional tests of a similar profile (reference 4).

The pitching-moment curves of the wing (fig. 6) were also nonlinear and the variation of the longitudinal stability parameter

with lift coefficient was large (fig. 16). In the case of

the plain wing, at zero lift the slope of the pitching-moment curve was positive and at  $C_L \approx 0.20$  to 0.50 the wing became neutrally stable or slightly stable. A large unstable variation of the pitching moment occurred between  $C_L \approx 0.50$  and  $C_{L_{max}}$  and at  $C_{L_{max}}$  a stable variation was obtained. The pitching-moment variation for the flapped wing was similar to that of the plain wing. Examination of the stall studies (fig. 5) associates the onset of the destabilizing effect with a rough and stelled region at the wing tips.

The drag coefficients were very high at moderate to high lift coefficients. At equal values of lift coefficient above 0.6 the drag of the wing with flaps was lower than that of the plain wing. It should be pointed out that initial stalling began at a considerably higher lift coefficient fer the wing with split flaps as compared with the plain wing, and consequently the large increases in drag occurred later. From figure 15 it may be seen that, for the assumed conditions, the calculated sinking speed is high at all forward speeds for both the plain wing and wing with oplit flaps.

Comparison with 6-series wing. A comparison between the characteristics of the wing described herein and a wing of nearly identical plan form but incorporating NACA 64-112 airfoil sections (reference 1) is presented in figure 7. The results show that the aerodynamic characteristics of the two wings differ greatly in several important respects notwithstanding the near identity in plan form and that the characteristics of the circular-are wing are much inferior to those of the NACA 64-112 wing.

The data show that much higher meximum lift coefficients and considerably lower drag coefficients were realized for the 64-series wing. The flap effectiveness at  $C_{\mathrm{I}_{\mathrm{max}}}$  was also much greater.

For the 64-series wing no large changes in stability occurred up to maximum lift, and at maximum lift the pitching moment broke in an unstable direction. On the other hand, fairly large changes in stability through the lift range and a stable variation in the pitching moment at high angles of attack were noted for the circular-arc wing. The linear character of the lift and pitching-moment curves up to  $C_{\rm I_{max}}$  for the 64-series wing indicates a

different stall progression from that experienced by the wing with circular-arc sections. For the latter wing, stelling began at a relatively low lift coefficient at the leading edge of the wing tips and gradually spread resewerd and inboard; stalling in the case of the G-series wing (reference 1) occurred suddenly near of the G-series wing (reference 1) occurred suddenly near of the case of the case of the entire outer half of the wing.

### Leading-Edge Flap Investigation

The force and stalling characteristics of the wing were improved by addition of leading-edge flaps to such an extent that reasonably good characteristics were obtained. The effects on the characteristics were nearly the same for either flat flaps or curved flaps.

Force characteristics. The effect of the leading-edge flaps was to delay reparation of the flow to a higher angle of attack. The lift curve, accordingly, was extended until a maximum lift coefficient of approximately 1.18 for the wing without split flaps was attained (fig. 8); the shape of the lift curve near maximum lift was very similar to that of the wing without leading-edge flaps. The maximum lift coefficient with split flaps was about 1.52 (fig. 9), but the lift curve broke more sharply at  $C_{L_{max}}$  than was the case without leading-edge flaps.

The addition of lealing-edge flaps rejuced the image coefficient at lift coefficients above 0.4 and 0.65 for the plain wing and wing with eplit flaps, respectively, however, the image coefficients of the wing with leading-edge flaps were still high in the region of maximum lift. In terms of airplane gliding characteristics (fig. 15) the leading-edge flaps, besides reducing the gliding speed countingly, reduced the sinking speeds at lift coefficients corresponding to the approach condition. The values of sinking speed obtained with leading-edge flap are, for the assumed conditions, in excess of the maximum value of 25 feet per second recommended in reference 5.

The main effects of the leading-edge flaps on the pitchingmoment characteristics were the elimination of the large decrease in stability at moderate to high angles of attack that occurred with the basic wing, and a reluction in stability in the low lift

coefficient range. The variations of  $\begin{pmatrix} dC_m \\ dC_L \end{pmatrix}_{a,b}$  with  $C_L$  for the

wing with and without loading-edge fleps (fig. 16) give some idea of the magnitude of these changes in stability. Above Cr the pitching moment of the wing with leading-edge flaps varied in a stable direction.

The characteristics of the circular-arc wing with leading-edge flaps were quite similar to those of the  $64_1$ -112 wing in a similar configuration (reference 2) with respect to  $C_{L_{\rm max}}$  and with respect to the variation of pitching-moment coefficient with lift coefficient at high angles of attack. (See fig. 10.) The drag coefficients of

the circular-arc wing, however, were considerably greater than those of the  $G_{4\gamma}$ -112 wing.

Stalling characteristics. In contrast to the early tip stalling of the basic wing, stalling of the wing with leading-edge flaps occurred initially in the region near the root (fig. 11), so that no loss in stability occurred throughout the lift range. At moderate lift coefficients rough flow originated behind the inboard end of the leading-edge flap. As the angle of attack was increased, the rough flow spread both inboard and outboard, while the portion of the wing directly behind the inboard end of the flap became stalled. The stalled area then broadened, moving inboard at a faster rate than it progressed outboard. At maximum lift the center section of the wing was almost completely stalled. When the split flaps and flat leading-edge flaps were on (fig. 11(b)), the tips of the wing stalled at approximately the same time as the root sections causing a sudden loss in lift after CI\_max was reached. For the

same condition with curved leading-edge flaps on, tip stalling was not obtained and the stall progression was similar to that shown in figure 11(a).

### Effects of Fuselage

Basic wing. - As shown in figure 12, the addition of the fuselage in any of the three vertical positions to the plain wing caused no large changes in the wing characteristics. A slight increase in  $C_{I_{max}}$  was obtained with the high and midwing arrangements. The increment in drag at zero lift was about 0.0050 and then decreased at higher lifts. As normally would be expected the fuselage produced a reasonable destabilizing effect throughout the lift range. (See fig. 17.)

For the wing with cut-out split flaps (fig. 13) the addition of the fuselage, as in the case of the plain wing, did not produce any unusually large changes in the characteristics of the wing. It is evident, however, that the high-wing and midwing arrangements had better lift and drag characteristics than either the low-wing arrangement or the fuselage-off condition. Insamuch as the center section of the flaps was removed for these tests, the increase in lift and reduction in drag experienced when the fuselage was in the high and midwing positions may result from alleviation of the depression of the span loading caused by the flap cut-out. In fact, the characteristics for these two arrangements approach those of the fuselage-off arrangement with the flaps continuing into the root section (fig. 9).

Wing with leading-edge flaps .- The characteristics of the midwing-fuselage combination with flat leading-edge flaps differed in several important respects from those of the wing without the fuselage. (See fig. 14.) The maximum lift coefficient with split flaps off was increased from 1.19 without the fuselage to 1.40 with the fuselage whereas for the wing with split flaps there was little change. The reason for this large difference in fuselage effocts on the maximum lift coefficient of the wing with and without split flaps is not clear, and insufficient data are available to analyze fully the offects. The drag coefficients, with split flaps on and off, were noticeably reduced by the addition of the fuselage. At very high angles of attack an unstable pitching moment occurred with the fuselage on, in contrast to the stable moment obtained without the fuselage. The reason for this change in pitching moment at high angles of attack can best be explained by reference to the stall studies presented on figure 11. It is apparent that the fuselage prevented the stall from enveloping the root sections until finally the wing tips commenced to stall; the tip stall produced the unstable pitching moment previously mentioned.

It should be pointed out that data on the MACA 641-112 wing in reference 2 suggest the possibility that the aforementioned unstable pitching-moment variation at the stall might be eliminated by either a change in fuselage position or a reduction in the span of the leading-edge flap:

### CONCLUSIONS

From the results of the investigation in the Langley 19-foot pressure tunnel of a  $^{120}$  sweptback wing with thin symmetrical circular-arc airfoil sections; the following conclusions may be drawn:

- 1. The characteristics of the basic wing, from low-speed considerations, were poor.
- 2. Maximum lift coefficients of about 0.05 and 0.05 were obtained for the plain wing and for the wing with half-span split flaps, respectively. Large unstable variations in pitching moment caused by tip stalling and appreciable increases in drag occurred at moderate angles of attack.
- 3. The wing with leading-edge flaps exhibited reasonably good characteristics. The addition of leading-edge flaps increased  $c_{I_{heax}}$  to 1.18 for the wing without split flaps and to 1.52 for the wing with split flaps and eliminated the large unstable variations in pitching moment by delaying stalling over the outboard sections of the wing.

- 4. A fuselage located in the low-wing, midwing, and high-wing positions produced no large effects on the characteristics of the basic wing. For the wing with leading-edge flaps the variation of the pitching moment near maximum lift was reversed from a stable to an unstable condition by the addition of the fusclage in the middle position.
- 5. A variation of Reynolds number from  $3.09 \times 10^6$  to  $9.60 \times 10^6$  had no uppreciable effect on the characteristics of the wing.
- 6. A comparison of the basic wing characteristics with thope of a 64-112 sweptback wing with nearly identical plan form revealed that, from low-speed considerations, the circular-arc wing was decidedly inferior in most respects to the 64-series wing. With leading-edge flaps the characteristics of the two wings more nearly approached each other, although the drag of the circular-arc wing was still considerably higher than that of the 64-series wing.

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- 4. A fuselage located in the low-wing, midwing, and high-wing positions produced no large effects on the characteristics of the basic wing. For the wing with leading-edge flaps the variation of the pitching moment near maximum lift was reversed from a stable to an unstable condition by the addition of the rusclage in the middle position.
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TABLE I
FUSELACE ORDINATES

Dimensions in inches

Distance behind	Functage
fuselege nese	diameter
0 18.00 22.05 27.39 34.56 42.35 48.00 112.00 122.00 132.00 142.00 151.20 162.00 170.95	0.20 9.84 11.80 13.80 15.60 16.80 16.32 14.59 14.52 9.46 4.78

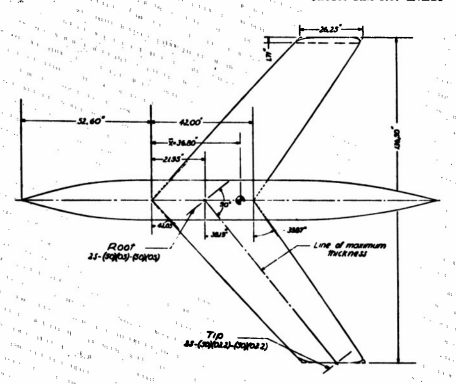
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SUMMARY OF THE CHARACTERISTICS OF A CIRCULAR-ARC 420 SWEPTBACK WING WITH VARIOUS FLAPS

Plap	C <sub>Lmax</sub>	ac <sub>Lmax</sub>	D/L at J.85 Timax	C <sub>m</sub> curve	Figure no.	
a. Wing						
None	0.85	20.0	0.208	Cm 0 CL CL 7	8	
Split	•95	14.0	.195		9	
Flat leading edge	1.19	Sit "It	<b>.</b> 190	-	8	
Flat leading edge and split	1.55	21.5	.216		9	
b. Wing-fuselage combination; midwing position						
None	0.89	20.0	0.226		12	
Split (out-out)	1.00	17.0	.226	1	15	
Flat leading adge	1.40	24.5	.202		14	
Plat leading edge and aplit	1.50	21.5	.190		11,	

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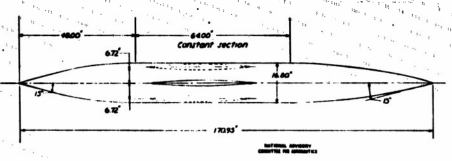
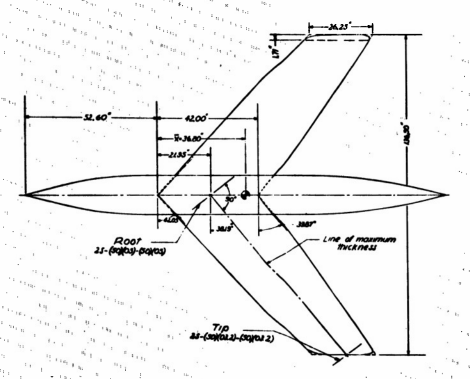


Figure i.-Sketch of wing and fuselage. Wing area ,4728 sq.in.  $_1$  mean serodynamic chord, 35.31 in.  $_1$  aspect ratio ,3.94 .

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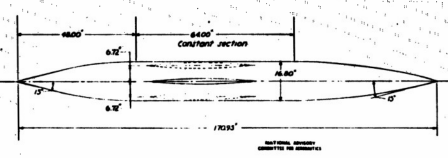


Figure 1.- Sketch of wing and fuselage. Wing area ,4728 sq.in.; mean aerodynamic chord, 35.31 in.; aspect ratio, 3.94.

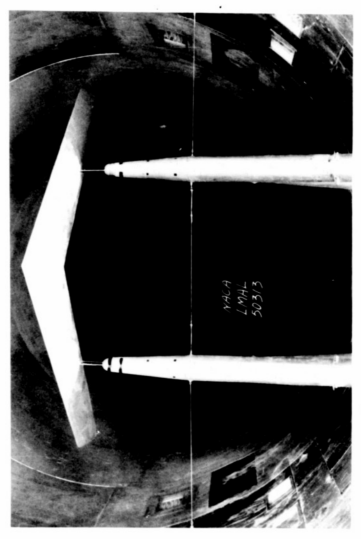
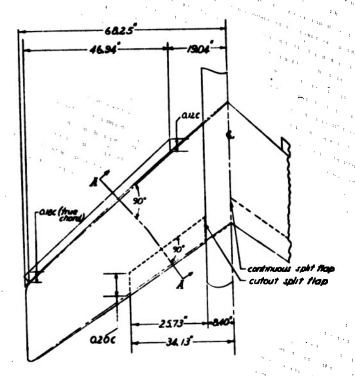


Figure 2.- A 42° sweptback wing mounted in the Langley 19-foot pressure tunnel.



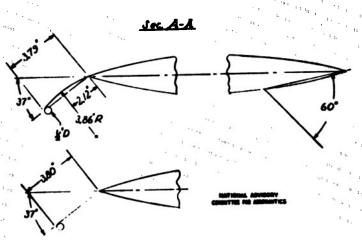
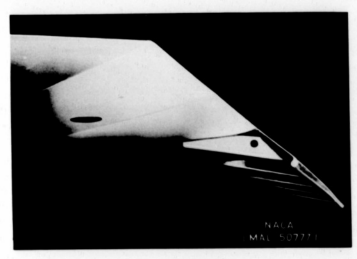


Figure 3 .- Schematic drawing of high NFt devices for 42° swept-back wing.

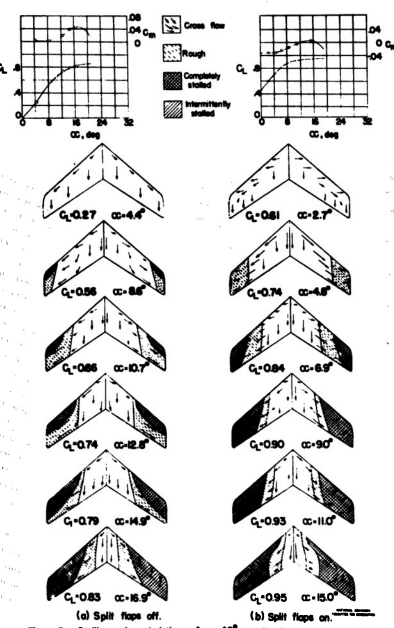


(a) Flat leading-edge flap.



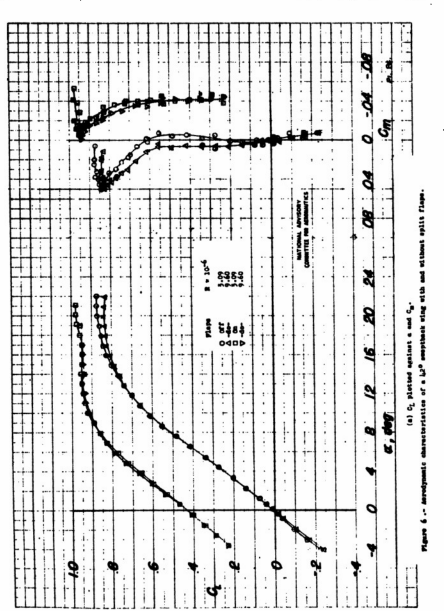
(b) Curved leading-edge flap.

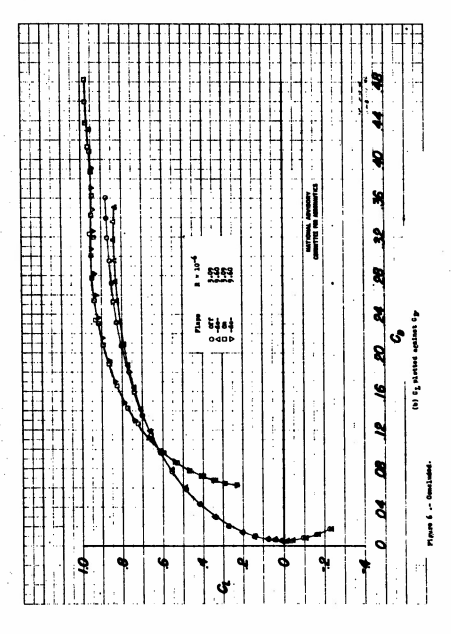
Figure 4.- Leading-edge flap installation on 420 sweptback wing.



(a) Split flaps off. (b) Split flaps
Figure 5 .- Stalling characteristics of a 42° sweptback wing.
R = 8.20 x 10°.

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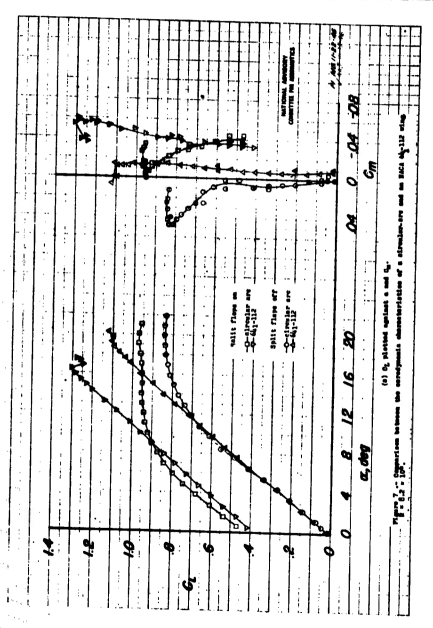




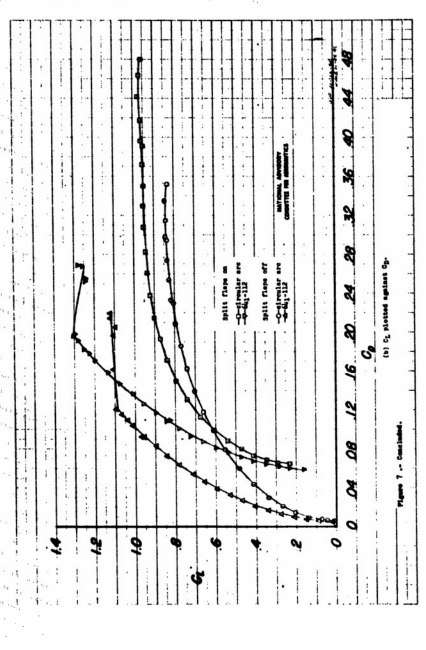
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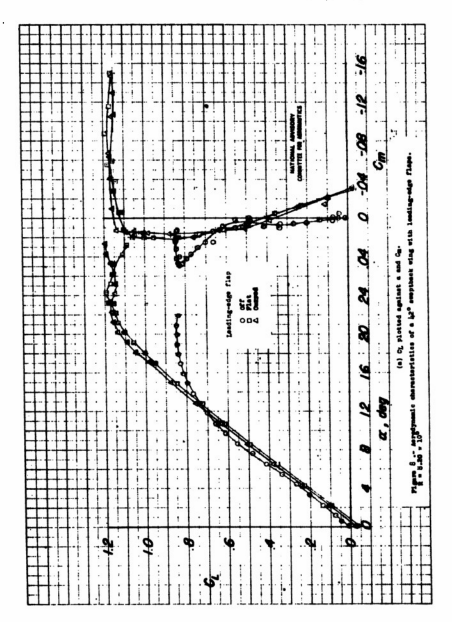


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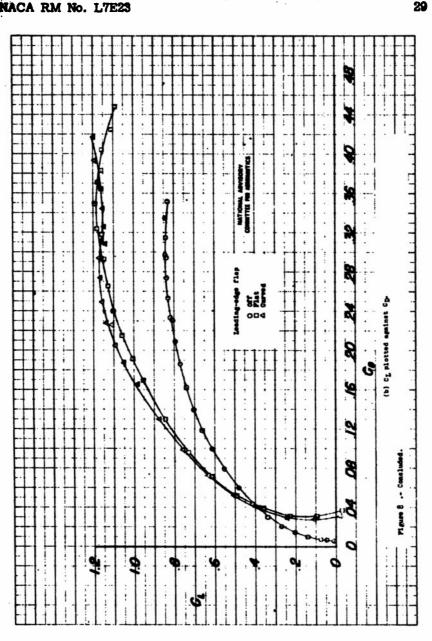
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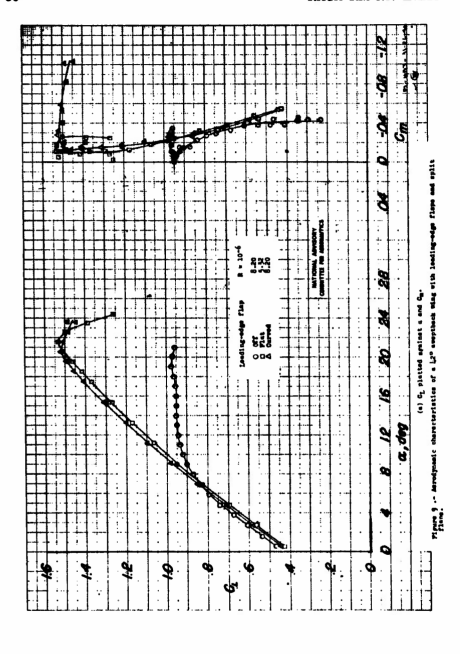


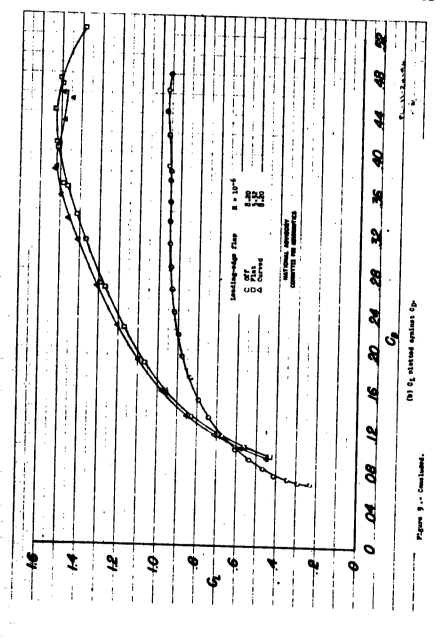
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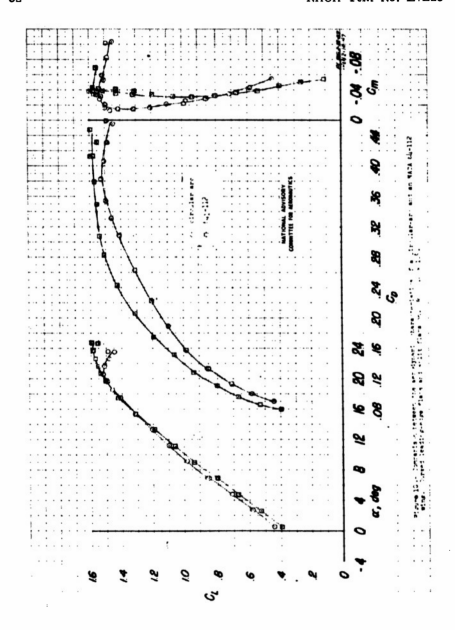
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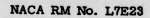
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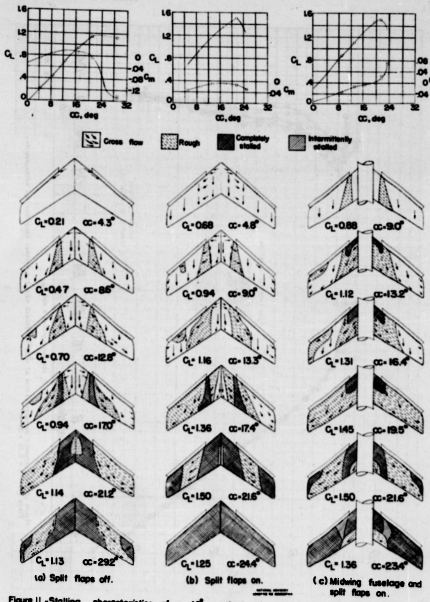
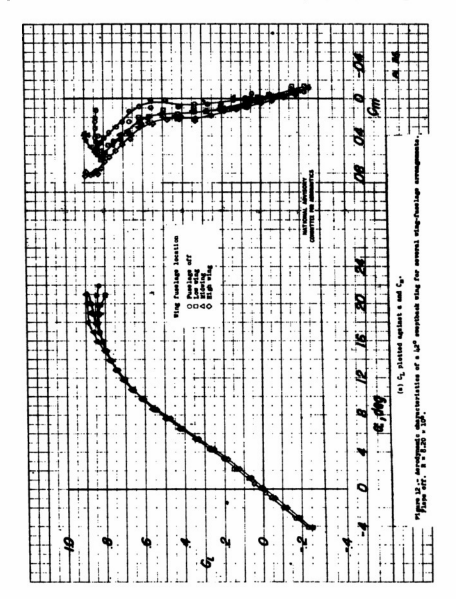
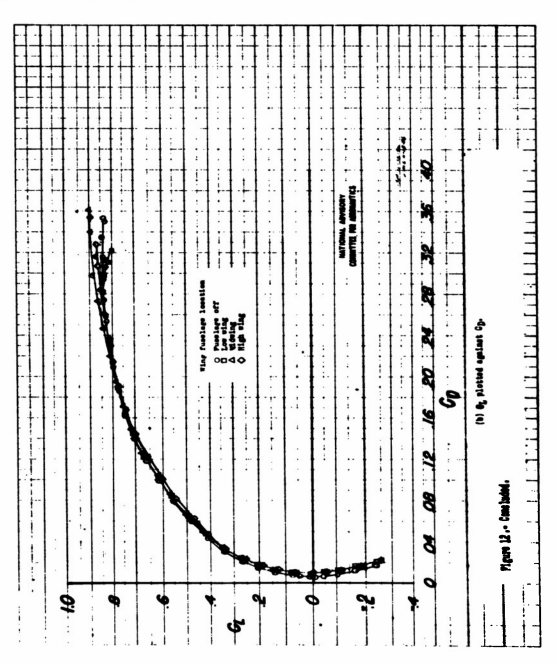
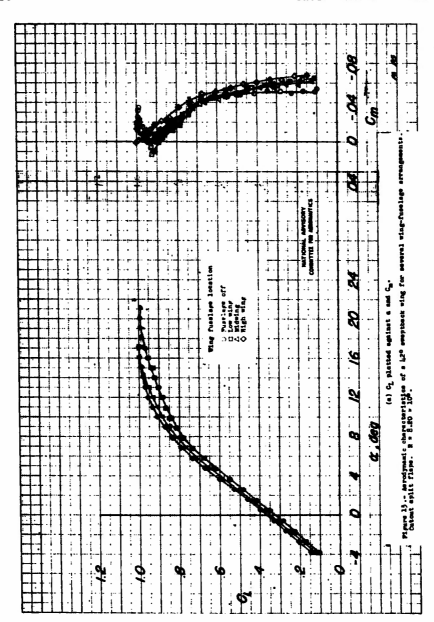
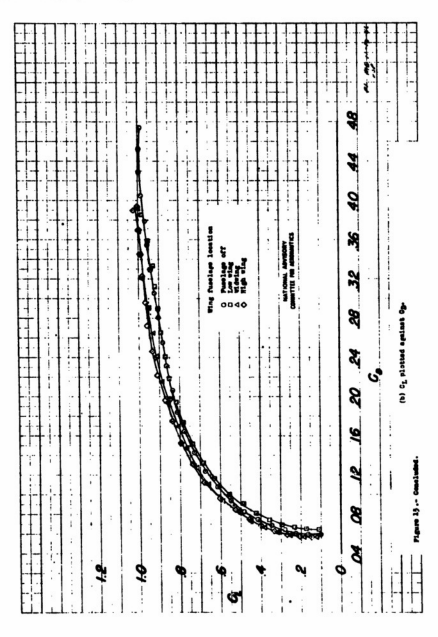


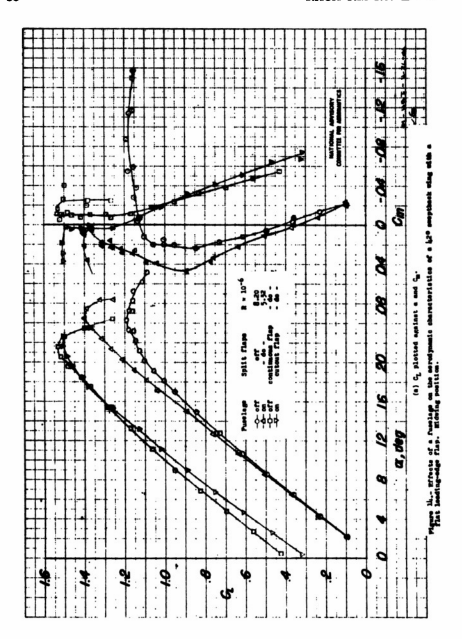
Figure II.-Stalling characteristics of a 42° sweptback wing with a flat leading-edge flap R=5.32 x 10°.

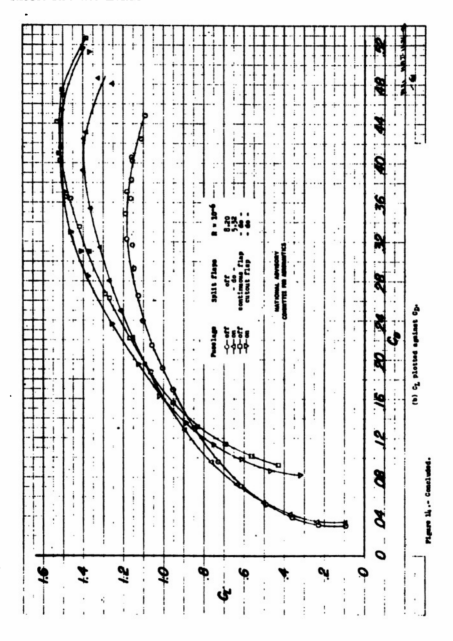


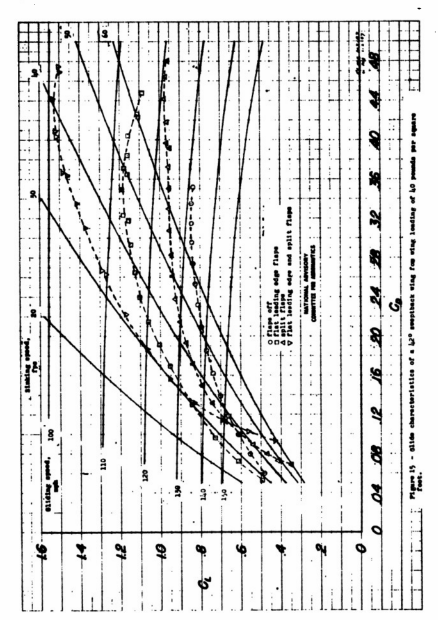












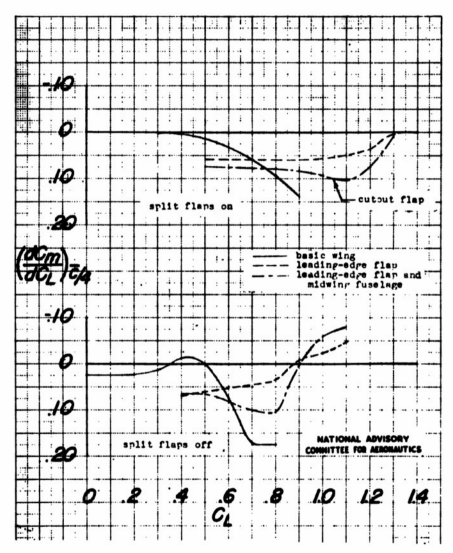


Figure 16.- Variation of  $(dC_m/dC_L)_{\overline{\delta}/|L|}$  with lift coefficient for a  $L^{20}$  amoptback wing with and without a flat leading-edge flap. R = 5.32 × 105.

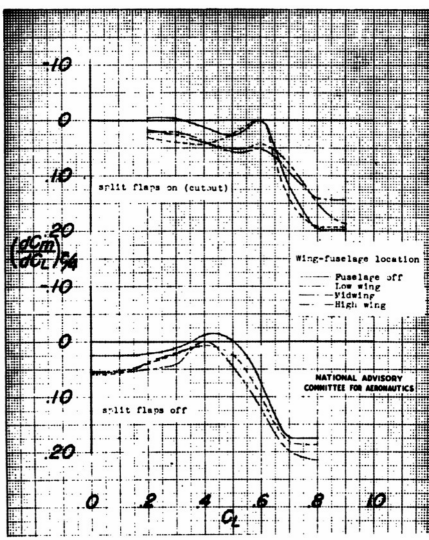


Figure 17.- Variation of  $(dC_m/dC_L)_{\overline{C}/L}$  with lift coefficient for a  $42^\circ$  swept-back wing for several wing-fuselune arrangements. R = 8.2 × 106.

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